

Packaging

Aras Innovator is a low-code platform, which means users can add very little code to achieve outstanding results rapidly.

Users can also use configuration to express business rules, such as a **LifeCycle Map**.

When working directly with an instance of Aras Innovator, these changes are stored anonymously within the system and can reference any other items already in the system and vice versa.

Making such changes directly in a business-critical system serving users is not a good practice. As mentioned earlier, a central focus of DevOps is instilling the discipline of well-managed solution configurations, including change management and implementation.

The following sections explain how to export these changes into named **Packages**, define explicit dependencies, and commit the changes for proper configuration and version control.

This ensures that the Build System can replicate the swiftly accomplished interactive tasks, introducing configuration and version control discipline to the low-code product.

